### **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, March 17, 2005

Hide?	Set Nam	e Query	Hit Count
	DB=PC	GPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES;	OP=ADJ
	L4	plasma same (hydrocrack\$5 or hydrotreat\$5) near2 catalyst	17
	L3	dielectric barrier near3 plasma same electrochemical cell	5
$\Box$	L2	L1 and anode and cathode	12
	L1	dielectric same plasma same catalyst same oxygen	30

END OF SEARCH HISTORY



## **PALM INTRANET**

Day: Thursday Date: 3/17/2005

Time: 11:03:32

### **Inventor Name Search Result**

Your Search was:

Last Name = KONG First Name = PETER

A 1	<b>D</b>	G.	<b>D</b> . <b>T</b>		
Application#					Inventor Name
<u>09569146</u>	RE37853	150		FAST QUENCH REACTOR AND METHOD	KONG, PETER C.
09590537	6606855	150		PLASMA REFORMINING AND PARTIAL OXIDATION OF HYDROCARBON FUEL VAPOR TO PRODUCE SYNTHESIS GAS AND/OR HYDROGEN GAS	KONG, PETER C.
<u>09732451</u>	6395197	150		HYDROGEN AND ELEMENTAL CARBON PRODUCTION FROM NATURAL GAS AND OTHER HYDROCARBONS	KONG, PETER C.
10057543	Not Issued	030		APPARATUS AND METHODS FOR DIRECT CONVERSION OF GASEOUS HYDROCARBONS TO LIQUIDS	KONG, PETER C.
10059669	Not Issued	094	01/29/2002	NONTHERMAL PLASMA SYSTEMS AND METHODS FOR NATURAL GAS AND HEAVY HYDROCARBON CO- CONVERSION	KONG, PETER C.
<u>10109427</u>	Not Issued	030		HYDROGEN AND ELEMENTAL CARBON PRODUCTION FROM NATURAL GAS AND OTHER HYDROCARBONS	KONG, PETER C.
10213112	Not Issued	094		METHODS OF FABRICATING CERMET MATERIALS AND METHODS OF UTILIZING SAME	KONG, PETER C.
10213120	Not Issued	092		CERMET MATERIALS, SELF- CLEANING CERMET FILTERS,	KONG, PETER C.

 $h \quad e \quad eb \quad cg \ b \ e \quad f \quad e$ 

g

е

				APPARATUS AND SYSTEMS EMPLOYING SAME	
<u>10261675</u>	6838072	150	10/02/2002	PLASMA SYNTHESIS OF LITHIUM BASED INTERCALATION POWDERS FOR SOLID POLYMER ELECTROLYTE BATTERIES	KONG, PETER C.
<u>10447565</u>	6804950	150	05/28/2003	PLASMA REFORMING AND PARTIAL OXIDATION OF HYDROCARBON FUEL VAPOR TO PRODUCE SYNTHESIS GAS AND/OR HYDROGEN GAS	KONG, PETER C.
10632488	Not Issued	020		FAST QUENCH REACTOR METHOD	KONG, PETER C.
10633464	Not Issued	030	07/31/2003	FAST QUENCH REACTOR AND METHOD	KONG, PETER C.
<u>10693291</u>	Not Issued	030	10/24/2003	METHOD AND APPARATUS FOR CHEMICAL SYNTHESIS	KONG, PETER C.
10727033	Not Issued	030	12/02/2003	PLASMA GENERATORS, REACTOR SYSTEMS AND RELATED METHODS	KONG, PETER C.
10992441	Not Issued	030	11/17/2004	METHOD FOR PRODUCING A BOROHYDRIDE	KONG, PETER C.
<u>10992498</u>	Not Issued	020		CHEMICAL REACTOR AND METHOD FOR CHEMICALLY CONVERTING A FIRST MATERIAL INTO A SECOND MATERIAL	KONG, PETER C.
08255603	5427747	150	06/08/1994	METHOD AND APPARATUS FOR PRODUCING OXYGENATES FROM HYDROCARBONS	KONG, PETER C.
08404395	5749937	150	03/14/1995	FAST QUENCH REACTOR AND METHOD	KONG, PETER C.
08533886	5906757	150	09/26/1995	LIQUID INJECTION PLASMA DEPOSITION METHOD AND APPARATUS	KONG, PETER C.
08534602	5626726	150	09/27/1995	METHOD FOR CRACKING HYDROCARBON COMPOSITIONS USING A SUBMERGED REACTIVE PLASMA SYSTEM	KONG, PETER C.
09030614	6120706	150		PROCESS FOR PRODUCING AN AGGREGATE SUITABLE FOR INCLUSION INTO A	KONG, PETER C.

 $h \quad e \quad eb \quad cg \ b \ e \quad f \quad e$ 

g

е

		_			
				RADIATION SHIELDING PRODUCT	
09076922	5935293	150	05/12/1998	FAST QUENCH REACTOR AND METHOD	KONG, PETER C.
<u>09219560</u>	6103948	150		SOLID CATALYZED ISOPARAFFIN ALKYLATION AT SUPERCRITICAL FLUID AND NEAR-SUPERCRITICAL FLUID CONDITIONS	KONG, PETER C.
09320784	6187226	150		THERMAL DEVICE AND METHOD FOR PRODUCTION OF CARBON MONOXIDE AND HYDROGEN BY THERMAL DISSOCIATION OF HYDROCARBON GASES	KONG, PETER C.
09377583	6372156	150		METHODS OF CHEMICALLY CONVERTING FIRST MATERIALS TO SECOND MATERIALS UTILIZING HYBRID-PLASMA SYSTEMS	KONG, PETER C.
60068842	Not Issued	159		SOLID CATALYZED ISOPARAFFIN ALKYLATION AT SUPERCRITICAL FLUID CONDITIONS	KONG, PETER C.
60138074	Not Issued	159		PLASMA REFORMING AAND PARTIAL OXIDATION OF HYDROCARBON FUEL VAPOR TO PRODUCE SYNTHESIS GAS AND/OR HYDROGEN GAS	KONG, PETER C.
60172976	Not Issued	159		HYDROGEN AND ELEMENTAL CARBON PRODUCTION FROM NATURAL GAS AND OTHER HYDROCARBONS	KONG, PETER C.
06227511	4348466	150	01/27/1981	ANTI-SPILL DEVICE FOR ELECTROLYTE BATTERY	KONG, PETER TAT-MING

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name	
Scarch Another.	kong	peter	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

 $h \quad e \quad eb \quad cg \ b \ e \qquad f \qquad e \qquad \qquad g \qquad \qquad e$ 



# PALM INTRANET

Day: Thursday Date: 3/17/2005

Time: 11:04:52

#### **Inventor Name Search Result**

Your Search was:

Last Name = LESSING First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10057543	Not Issued	030	01/23/2002	APPARATUS AND METHODS FOR DIRECT CONVERSION OF GASEOUS HYDROCARBONS TO LIQUIDS	LESSING, PAUL A.
10253265	6787007	150	09/23/2002	POLYMERIC HYDROGEN DIFFUSION BARRIER, HIGH- PRESSURE STORAGE TANK SO EQUIPPED, METHOD OF FABRICATING A STORAGE TANK AND METHOD OF PREVENTING HYDROGEN DIFFUSION	LESSING, PAUL A.
10881871	Not Issued	030	06/29/2004	POLYMERIC HYDROGEN DIFFUSION BARRIER, HIGH- PRESSURE STORAGE TANK SO EQUIPPED, METHOD OF FABRICATING A STORAGE TANK AND METHOD OF PREVENTING HYDROGEN DIFFUSION	LESSING, PAUL A.
60191034	Not Issued	159	03/21/2000	THREE-DIMENSIONAL JOINING OF SILICON CARBIDE CERAMICS	LESSING, PAUL A.
06778251	Not Issued	166	09/20/1985	DENSE CERAMICS CONTAINING A SOLID SOLUTION AND METHOD FOR MAKING THE SAME	LESSING, PAUL A.
07038421	Not Issued	166		DENSE CERAMICS CONTAINING A SOLID SOLUTION AND METHOD FOR MAKING THE SAME	LESSING, PAUL A.
07161364	Not Issued	166	02/22/1988	DENSE CERAMICS CONTAINING A SOLID SOLUTION AND METHOD FOR	LESSING, PAUL A.

 $h \quad e \quad eb \qquad cg \ b \ e \qquad \qquad f \qquad \qquad e \quad g$ 

	ll 1	i	11	h ( ) v D ( ) w C ( ) v C	n l
07379725	Not Issued	166		MAKING THE SAME  DENSE CERAMICS  CONTAINING A SOLID  SOLUTION AND METHOD FOR  MAKING THE SAME	LESSING, PAUL A.
07602373	Not Issued	166	10/04/1990	DENSE CERAMICS CONTAINING A SOLID SOLUTION AND METHOD FOR MAKING THE SAME	LESSING, PAUL A.
<u>07746191</u>	Not Issued	161	08/15/1991	DENSE CERAMICS CONTAINING A SOLID SOLUTION AND METHOD FOR MAKING THE SAME	LESSING, PAUL A.
08100008	5464583	150	07/29/1993	METHOD FOR MANUFACTURING WHISKER PREFORMS AND COMPOSITES	LESSING, PAUL A.
08255603	5427747	150	06/08/1994	METHOD AND APPARATUS FOR PRODUCING OXYGENATES FROM HYDROCARBONS	LESSING, PAUL A.
08322660	5496655	150	10/12/1994	CATALYTIC BIPOLAR INTERCONNECTION PLATE FOR USE IN A FUEL CELL	LESSING, PAUL A.
08362052	5459767	150	12/21/1994	METHOD FOR TESTING THE STRENGTH AND STRUCTURAL INTEGRITY OF NUCLEAR FUEL PARTICLES	LESSING, PAUL A.
08378161	5786611	150	01/23/1995	RADIATION SHIELDING COMPOSITION	LESSING, PAUL A.
08408761	5641585	150	03/21/1995	MINIATURE CERAMIC FUEL CELL	LESSING, PAUL A.
09030614	6120706	150	02/27/1998	PROCESS FOR PRODUCING AN AGGREGATE SUITABLE FOR INCLUSION INTO A RADIATION SHIELDING PRODUCT	LESSING, PAUL A.
09123979	6166390	150	07/28/1998	RADIATION SHIELDING COMPOSITION	LESSING, PAUL A.

Inventor Search Completed: No Records to Display.

Convol. A 4h	Last Name	First Name	
Search Another:	Inventor lessing	paul	Search

To go back use Back button on your browser toolbar.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	3	dielectric near4 plasma near5 electrochemical near2 cell	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/03/17 10:49
L2	4605	dielectric near "5" plasma same electrochemical near4 cell same anode same cathode	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/17 10:50
L3	4	dielectric near5 plasma same electrochemical near4 cell same anode same cathode	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/03/17 10:57
L4	24497	dielectric same solid oxide near (cell or electrolyte or membrane or tube) same anode same cathod	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/17 10:52
L5	0	dielectric same solid oxide near (cell or electrolyte or membrane or tube) same anode same cathod	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/03/17 10:52
L6	10	dielectric same solid oxide near3 (cell or electrolyte or membrane or tube) same anode same cathode	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/03/17 10:53
L7	2	kong-paul.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/03/17 10:55
L8	5	(hydrocarbon or methane)gas near5 liquid near5 (conver\$6 or conversion) same plasma	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/03/17 11:01
L9	0	kong-peter.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/17 11:01
L10	0	kong-peter.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/03/17 11:02
L11	0	Lessing-Paul.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2005/03/17 11:02